

APPENDIX OF CLAIMS INVOLVED IN THE APPEAL

1. A sheet of print media, the sheet comprising:
facial portions;
edge portions;
a single fluid-based marking positioned on a facial portion and on an edge portion, the edge portion covering an area that is adjacently positioned and substantially perpendicular to an area of the facial portion; and
wherein the single fluid-based marking comprises data for configuring an imaging device from the facial portion and/or from the edge portion.
2. A sheet as recited in claim 1:
wherein the single fluid-based marking is positioned on the facial portion and on an adjacent and substantially perpendicular edge portion; and
wherein the fluid-based marking comprises data for configuring operations of the imaging device.
3. A sheet as recited in claim 1, wherein the single fluid-based marking is imprinted on the edge portion and not imprinted on the facial portion, the fluid-based marking having bled onto the facial portion.
4. A sheet as recited in claim 1, wherein the single fluid-based marking is ink.
5. A stack of print media comprising a plurality of sheets, each sheet being a sheet as recited in claim 1.
- 6 – 30. (cancelled)
31. A sheet of print media as recited in claim 1, wherein the data is for configuring the image device to form images on the sheet.

32. A sheet of print media comprising:
a plurality of facial portions;
a plurality of edge portions, each facial portion being adjacent and substantially perpendicular to a respective edge portion; and
a fluid-based marking that has been imprinted on the sheet in one or more imaging actions to position the fluid-based marking on both a particular face portion and on a particular edge portion, the particular face portion and the particular edge portion being adjacent and substantially perpendicular with respect to one another, the fluid-based marking comprising media parameters corresponding to the sheet.

33. A sheet of print media as recited in claim 32, wherein the fluid-based marking is a barcode.

34. A sheet of print media as recited in claim 32, wherein the sheet does not have sufficient capillary action properties to carry the fluid-based marking onto the face portion from the edge portion.

35. A sheet of print media as recited in claim 32, wherein the fluid-based marking was generated at least in part as a function of properties and positioning of a mask, the mask being substantially impermeable to any wicking action in response to contact with fluid used to generate the fluid-based marking, the mask having been placed over the sheet such that the particular face portion was not exposed from under the mask.

36. A sheet of print media as recited in claim 32, wherein the fluid-based marking was generated at least in part as a function of properties and positioning of a mask, the mask being substantially impermeable to any wicking action in response to contact with fluid used to generate the fluid-based marking, the mask having been offset at an angle of skew from the particular edge portion, the angle of skew corresponding to a size of the fluid-based marking on the particular face portion.

37. A sheet of print media as recited in claim 32, wherein the fluid-based marking was generated by spraying, stamping, or printing fluid onto the particular edge and/or face portions.

38. A sheet of print media as recited in claim 32, wherein the sheet is one of a plurality of sheets of print media in a stack of print media.

39. A sheet of print media as recited in claim 32, wherein the sheet is an individual one sheet of a plurality of sheets in a stack of print media, each of the sheets being skewed at an angle with respect to each other sheet of the sheets such that each sheet exposes a respective facial portion and a respective edge portion that is adjacent and substantially perpendicular to the respective facial portion, the sheets being positioned such that when the fluid-based marking was applied to the sheet that a respective mark was applied onto each of sheets, each respective mark being substantially analogous in content and positioning to the fluid-based marking on the individual one sheet.

40. A sheet of print media as recited in claim 39, wherein a size of the angle determines an extent that a respective mark will cover a corresponding facial portion.